TABLE DES AUTEURS — ANNEE 1978 TABLE OF AUTHORS — YEAR 1978

| ABT D.A. | 851 | CABARET J. | 409 |
|---------------------------|--------------------|-------------------|--------------------|
| AEIKENS T. | 361 | CABELLO G. | 89, 309 |
| ALVAREZ L. | 743, 867 | CABRADILLA C.D. | 721 |
| ALVINERIE M. | 169 | CASTAÑOS H. | 743, 867 |
| AMAQDOUF A. | 409 | CAUCHY L. | 33 |
| ANJUM A.D. | 11 | CHAFFAUX S. | 587 |
| ASSO J. | 343 | CHANDER S. | 797 |
| ASTIER T. | 643, 699, 709 | CHARLEY B. | 245 |
| AUMAITRE A. | 181 | CHASEY D. | 777 |
| AVRAHAM R. | 815 | CHAUVAUX G. | 353 |
| ATTIVITIES IN THE | 815 | CLEUTER Y. | 837 |
| BACHELERIE C. | 441 | COHEN J. | 433 |
| BAGLIONI T. | 259 | CONTREPOIS M. | 129, 385, 433, 441 |
| BARDIES J. | 393 | CORMANN A. | 885 |
| BARSOUM I.S. | 115 | CORNU C. | 343 |
| BAUSE I. | 765 | CORTHIER G. | 245 |
| BELEV N. | 915 | COUDERT F. | 23 |
| BENARD P. | 25, 393 | COUDERT P. | 1, 453 |
| BERDOUGO H. | 531 | COURTOT D. | 17 |
| BIENFET V. | 353 | CRESPEAU F. | 747 |
| BOTROS B.A. | 115 | | |
| BOURDIEU C. | | CUNNINGHAM B. | 295 |
| | 301 | DA COSTA DURAO J. | 779 |
| BOURNE F.J. BRADLEY R. | 239 | DAMBRINE G. | 33, 541, 551 |
| | 899 | DANTZER R. | 559, 569 |
| BRAUN J.P. | 25, 393 | DARDAR R. | 409 |
| BREE A. | 531 | DARDILLAT J. | 375 |
| BROBERG B. | 879 | DE CASTRO A. | 663 |
| BROCK J.H. | 281 | DEKEGEL D. | 667, 885 |
| BRUCK C. | 667 | DE LEEUW P. | 337 |
| BURGAT-SACAZE V. | 25 | DELOUIS C. | 193 |
| BÜRKI F. | 909 | DE MARIA C.G. | 277 |
| BURNY A. | 627, 667, 837, 885 | DEVARE S.G. | 689 |
| BUSOL V.A. | 781 | DE VRIES G. | 903 |
| BUSSE C. | 651 | DIETZSCHOLD B. | 613 |

| DRESSLER J. | 255 | LAB C. | 577 |
|----------------------|--------------------|---------------------------|--------------------|
| DUBOURGUIER H.C. | | LAFONT J.P. | 531 |
| DUBRAY G. | 401 | LAMAND M. | 495, 501, 577 |
| DUPLAN J.F. | 643, 699, 709 | LAMPREAVE F. | 287 |
| DOI EMITON. | 0.10, 000, 1.00 | LAPORTE J. | 433 |
| ELLENS D.J. | 337 | LARVOR P. | 177, 375 |
| ESPAÑA W. | 743, 867 | LE BOURHIS E. | 427 |
| ESPARZA I. | 281 | LE JAN C. | 343 |
| ESSATARA M'B. | 94 | LEÓN A. | 743, 867 |
| EVANS P. | 239 | LE LOUEDEC C. | 63 |
| | 200 | LERONDELLE C. | 119 |
| FALLON R.J. | 347 | LEVIEUX D. | 309, 385, 489, 523 |
| FASSI-FEHRIN. | 409 | LEVY D. | 747 |
| FAYET J.C. | 55 | L'HARIDON R. | 343, 433 |
| | 851, 721, 729, 803 | LICOIS D. | 1, 453 |
| FIORAMONTI J. | 517 | LOGAN E.F. | 319 |
| FRENZEL B. | 613, 771 | LOMBA F. | 353 |
| FRERKING H. | 361 | LOPEZ N.M. | 743, 867 |
| FUENSALIDA-DRAPER E. | 505 | LOZANO O. | 743, 867 |
| FUMIERE I. | 353 | MAAS-INDERWIESEN F. | 765 |
| | 000 | MADELAINE M.F. | 343 |
| GALTIER P. | 169 | MAJEED M.A. | 11 |
| GAYOT G. | 755 | MAMOUN R. | 643, 699, 709 |
| GHYSDAEL J. | 627, 837 | MAMMERICKX M. | 677, 837, 885 |
| GIELKENS A.L.J. | 663 | MANDARD O. | 441 |
| GIRARDEAU J.P. | 129, 385 | MARÍN C. | 743, 867 |
| GLUCKMANN A. | 659, 815 | MARKSON L.M. | 777, 899 |
| | 129, 385, 433, 441 | MARLY J. | 419 |
| GREIG A.S. | 797 | WANET S. | 413 |
| GRUNDBOECK M. | 609 | | |
| GRUNDBOECK-JUSKO J. | | MARSCHALL H.J. | 651 |
| GUILLEMAIN B. | 643, 699, 709 | | 851 |
| GUPTA P. | 619, 683, 729 | MARSHAK R. MASON J. | 577 |
| dor iAt. | 013, 003, 723 | MASTENBROEK N. | 663 |
| HALLIDAY R. | 177, 327, 367 | MATHIEU D. | 427 |
| HAMMER D.K. | 229 | | |
| HOFF-JØRGENSEN R. | 879 | MATTHAEUS W. MEIROM R. | 269, 635 659 |
| HOFIREK B. | 739 | | 255 |
| HOLMEN-ANDERSEN T. | 675 | MENSIK J. | |
| HOLIVIEN-ANDERSEN 1. | 0/0 | MESTRIES J.C. | 177 201 |
| | | METZGER J.J. | 177, 301 |
| JAGOS P. | 739 | MICHEL M.C. | 89 |
| JENSEN P.T. | 225 | MILLER J.M. | 831, 871 |
| JERABEK L. | 729 | MILON A. | 301 |
| | 040 774 | MOENNIG V. | 651 |
| KAADEN O.R. | 613, 771 | MONGIN P. | 1, 453 |
| KAJA R. | 845 | MORAILLON A. | 43 |
| KAVANAGH P.J. | 735 | MORAILLON R. | 43 |
| KENYON J. | 851 | MORCOS M.B. | 115 |
| KERBOEUF D. | 153, 161 | MORE J. | 169 |
| KETTMANN R. | 627, 837 | MORGAN K. | 239 |
| KHAN M.Z. | 11 | MORMEDE P. | 559, 569 |
| KOLOMIETS A.G. | 781 | MOSSMANN H. | 229 |
| KOŁOMIETS N.D. | 781 | MOUTHON G. | 17 |

| NACIRI M. | 531 | SAMAGH B.S. | 797 |
|------------------|-------------------------|---------------------|---------------|
| NAIDENOVA N. | 915 | SARSAT J.P. | 747 |
| NETH R. | 771 | SCHERRER R. | 433 |
| NEWBY T.J. | 239 | SCHMIDT F.W. | 765 |
| NÖMM E.M. | 781 | SEVE B. | 181 |
| NOUGAYREDE P. | 755 | SEVERINI M. | 761 |
| NYLIN B. | 879 | SIMOVART Y.A. | 781 |
| Ter Elle D. | 0,0 | SNODGRASS D.A. | 265, 335 |
| OLSON C. | 821, 825, 845 | SPOONER R.L. | 177 |
| ONUMA M. | 825, 859 | STAUFFACHER R. | 845 |
| OROSZLAN S. | 689 | STEPÁNEK J. | 255 |
| OUROUCHEV K. | 915 | STEPHENSON J.R. | 689 |
| OVERWATER J. | 55 | STRAUB O.C. | 269, 809, 895 |
| OVERWATERS. | 39 | STRAVER P.J. | |
| PARDON P. | 419 | SZABUNIEWICZ M. | 337 |
| PARFANOVICH M.I. | 781 | SZABUNIEWICZ IVI. | 867 |
| PARODI A.L. | 603, 643, 699, 709, 747 | TAKASHIMA I. | 821, 825 |
| | | TESAR A. | 739 |
| PEARSON G.R. | 319 | | 587 |
| PERIQUET B. | 393 | THIBIER M. | 393 |
| PETZOLDT K. | 235 | THOUVENOT J.P. | |
| PINEIRO A. | 281, 287 | TITOLI F. | 761 |
| PIPER C.E. | 803 | TOOR M.A. | 11 |
| PLANTAVID M. | 393 | TRAININ Z. | 659, 815 |
| POLÁK L. | 739 | TRESSOL J.C. | 577 |
| PORTETELLE D. | 667, 885 | TRILLAT G. | 375 |
| POUTREL B. | 119, 401, 471 | TSHIBANGU M. | 353 |
| PROCHÁZKA Z. | 255 | TUPPERT C. | 663 |
| QUAK S. | 663 | ULMANN L. | 255 |
| QUENTEL C. | 755 | UNGAR-WARON H. | 815 |
| | | URBAIN J. | 667 |
| RADEMACHER R. | 739 | VAN DER MAATEN M.J. | 831, 871 |
| RAMPICHINI L. | 761 | VAREJKA F. | 739 |
| REITER B. | 205 | VAUTHEROT J.F. | 433 |
| RENAULT L. | 427 | VON BENTEN C. | 235 |
| RESSANG A.A. | 663 | VUILLAUME A. | 747 |
| RICO A.G. | 25, 393 | | |
| RIOU Y. | 433 | WELLS P.W. | 265, 335 |
| ROBERTS D.H. | 777, 899 | WIBBERLEY G. | 777 |
| RODOLAKIS A. | 505 | WILLIAMS M.R. | 327 |
| RODRIGUEZ R. | 867 | WILLIAMO MI.IT. | OL/ |
| ROGNONI G. | 259 | YVORE P. | 531 |
| ROGUINSKY M. | 465 | | |
| RUCKEBUSCH Y. | 517 | ZÁVADA J. | 739 |
| RUTILI D. | 761 | ZEHNER E. | 845 |
| | | ZHDANOV V.M. | 781 |
| SALAJKA E. | 255 | | |

Contents

Third International Symposium on Bovine Leucosis A C.E.C. AGRICULTURAL RESEARCH SEMINAR

| | 601 |
|--|-----|
| | 603 |
| J. GRUNDBOECK-JUSKO, M. GRUNDBOECK Studies on specific antigen content in different | 609 |
| B. DIETZSCHOLD, O. R. KAADEN, B. FRENZEL. — Subunit and fine structure of the glycoprotein of Bovine Leukemia virus | 613 |
| P. GUPTA, J. F. FERRER. — Detection of a precursor of Bovine Leukemia Virus structural proteins in purified virions | 619 |
| J. GHYSDAEL, R. KETTMANN, A. BURNY. — Translation of Bovine Leukemia Virus genome infor- | 0.0 |
| mation in heterologous protein synthesizing systems programmed with virion RNA and in cell-lines persistently infected by BLV. | 627 |
| W. MATTHAEUS. — Heterogeneous properties of BLV-precipitating immunoglobulins in bovine leukemic sera | 635 |
| T. ASTIER, R. MAMOUN, B. GUILLEMAIN, J. F. DUPLAN, A. L. PARODI. — Bovine Leukemia Virus (BLV) specific RNA in infected cells | 643 |
| C. BUSSE, H. J. MARSCHALL, V. MOENNIG. — Further investigations on the Porcine Lymphoma C-type Particle (PLCP) and the possible biological significance of the virus in Pigs | 651 |
| Z. TRAININ, R. MEIROM, A. GLUCKMANN. — Comparison between the immunodiffusion and the immunofluorescence tests in the diagnosis of Bovine Leukemia Virus (B.L.V.) | 659 |
| A. A. RESSANG, A. L. J. GIELKENS, S. QUAK, N. MASTENBROEK, C. TU ⁿ PERT, A. DE CASTRO. —Studies on Bovine Leukosis. VI. Enzyme linked immunosorbent assay for the detection of antibodies to Bovine Leukosis Virus | 663 |
| D. PORTETELLE, C. BRUCK, A. BURNY, D. DEKEGEL, M. MAMMERICKX, J. URBAIN. — Detection of complement-dependant lytic antibodies in sera from Bovine Leukemia Virus-infected animals | 667 |
| T. HOLMEN ANDERSEN Indirect hemagglutination test detection of antibody against Bovine | |
| Leukemia Virus P. GUPTA, J. F. FERRER. — A critical comparison of the virus neutralization, radioimmunoprecipi- | 675 |
| tation and immunodiffusion tests for the serological diagnosis of BLV infection | 683 |
| domestic cattle. T. ASTIER, R. MAMOUN, B. GUILLEMAIN, A. L. PARODI, J. F. DUPLAN. — Characterization | 689 |
| of antibodies responsible for the inhibition of BLV induced early polycaryocytosis | 699 |
| Virus induced antibodies in cattle J. F. FERRER, C. D. CABRADILLA. — The phenomenon of polycaryocytosis induced by BLV in mixed | 709 |
| cultures: specificity, mechanisms and application to the diagnosis of BLV infection in cattle L. JERABEK, P. GUPTA, J. F. FERRER. — An infectivity assay for the Bovine Leukemia Virus based | 721 |
| on the induction of the major internal virion antigen in susceptible cell cultures | 729 |
| P. J. KAVANAGH. — Bovine Leucosis in Ireland | 735 |
| B. HOFIREK, P. JAGOS, L. POLAK, R. RADEMACHER, A. TESAR, F. VAREJKA, J. ZAVADA. — Diagnostics of Enzootic Leukosis in cattle in Czechoslovakia and the method of its suppression | 739 |
| C. MARIN, N. M. DE LOPEZ, L. ALVAREZ, O. LOZANO, W. ESPANA, H. CASTANOS, A. LEON. — Epidemiology of Bovine Leukemia in Venezuela | 743 |
| F. CRESPEAU, J. P. SARSAT, A. VUILLAUME, D. LEVY, A. L. PARODI. — A two-years sero-epidemiological survey of Bovine Leukemia Virus (BLV) infection in a high incidence area of the South-West of France. | 747 |
| P. NOUGAYREDE, C. QUENTEL, G. GA'OT. — Enzootic Bovine Leucosis: an epidemiological survey among cattle in the West of France by precipitating antibody detection | 755 |
| server among contain the troot of frames by pracipitating antibody detection | 100 |

| D. RUTILI, M. SEVERINI, L. RAMPICHINI, F. TITOLI. — Epidemiologic study of Enzootic Bovine Leukemia in Italy | 761 |
|--|-----|
| I. BAUSE, F. MAAS-INDERWIESEN, F. W. SCHMIDT. — Results of an epidemiological survey of Enzootic Bovine Leukosis in the Northern part of Lower Saxony and a preliminary communica- tion of an examination into relationship between BLV-antibody development and calving | 765 |
| O. R. KAADEN, R. NETH, B. FRENZEL Sequential studies of Bovine Leukemia Virus development | |
| in dairy cattle over a four-year period | 771 |
| Leukosis in Great Britain | 777 |
| J. DA COSTA DURAO. — Bovine Leucosis in Portugal | 779 |
| M. I. PARFANOVICH, V. M. ZHDANOV, A. G. KOLOMIETS, E. M. NÖMM, Y. A. SIMOVART, V. A. BUSOL, N. D. KOLOMIETS. — Leukogenic properties of purified BLV and possible routes of its transmission with blood cells present in milk | 781 |
| S. CHANDER, B. S. SAMAGH, A. S. GREIG BLV-antibodies in serial sampling over five years in | |
| a bovine leukosis herd | 797 |
| J. F. FERRER, C. E. PIPER. $-$ An evaluation of the role of milk in the natural transmission of BLV \dots | 803 |
| O. C. STRAUB. — Horizontal transmission studies on Enzootic Bovine Leukosis | 809 |
| H. UNGAR-WARON, R. AVRAHAM, A. GLUCKMANN, Z. TRAININ. — Reduced immunocompetence of antibodies produced in leukemic cattle | 815 |
| I. TAKASHIMA, C. OLSON. — Histocompatibility antigens in bovine lymphosarcoma. A preliminary | 013 |
| study | 821 |
| M. ONUMA, I. TAKASHIMA, C. OLSON Tumor-associated antigen and cell surface marker in | |
| cells bovine lymphosarcoma | 825 |
| M. J. VAN DER MAATEN, J. M. MILLER. — Sites of <i>in vivo</i> replication of Bovine Leukemia Virus in experimentally infected cattle | 831 |
| R. KETTMANN, A. BURNY, Y. CLEUTER, J. GHYSDAEL, M. MAMMERICKX. — Distribution of | 651 |
| Bovine Leukemia Virus proviral sequences in tissues of bovine, ovine and human origin | 837 |
| C. OLSON, R. KAJA, R. STAUFFACHER, E. ZEHNER Development of Bovine Leukosis Virus | |
| infection in cattle. A preliminary study | 845 |
| J. F. FERRER, R. R. MARSHAK, D. A. ABT, S. J. KENYON. — Persistent lymphocytosis in cattle : its cause, nature and relation to lymphosarcoma | 851 |
| M. ONUMA. — Studies on cell lines derived from calf, thymic and skin forms of bovine lymphosar- | 001 |
| coma | 859 |
| C. MARIN, N. M. LOPEZ, M. SZABUNIEWICZ, L. ALVAREZ. W. ESPANA, R. RODRIGUEZ, O. LOZANO, H. CASTANOS, A. LEON. — A new antiviral agent (P2) in the purpose of treatment | |
| of bovine leukemia | 867 |
| 1 84 8811 FD 84 1 VANI DED 884 ATEN. Furthering of an inactivated Bouise Loukemin Visua | |
| J. M. MILLER, M. J. VAN DER MAATEN. — Evaluation of an inactivated Bovine Leukemia Virus preparation as an immunogen in cattle | 871 |
| R. HOFF-JORGENSEN, B. BROBERG, B. NYLIN Serological test for Enzootic Bovine Leucosis | 070 |
| eradication programme versus control programme | 879 |
| M. MAMMERICKX, A. CORMANN, A. BURNY, D. DEKEGEL, D. PORTETELLE. — Eradication of Enzootic Bovine Leukosis based on the detection of the disease by the GP immunodiffusion | |
| test | 885 |
| O. C. STRAUB. — Preliminary results of a new sanitation program for the eradication of Enzootic Bovine Leukosis. | 895 |
| L. M. MARKSON, D. H. ROBERTS, R. BRADLEY Studies on Bovine Leukosis as it is seen in | |
| England and Wales | 899 |
| G. DE VRIES. — Leukosis in cattle in the Netherlands | 903 |
| F. BÜRKI. — A concept for nation-wide detection and sanitation of bovine leukosis in Austrian cattle. | 909 |
| N. BELEV, K. OUROUCHEV, N. NAIDENOVA. — Problems of Bovine Leucosis control and prophy- | |
| laxis in industrial breeding conditions | 915 |
| Conclusions of the workshop on the BLV-major glycoprotein | 919 |
| Table of authors, Year 1978 | 921 |



